

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) An apparatus ~~(200)~~ for recording comprising:

means ~~(201)~~ for receiving a source signal ~~(101)~~ having associated first play time information;

means ~~(203)~~ for generating a recorded signal ~~(301)~~ from the source signal ~~(101)~~; the recorded signal ~~(301)~~ comprising a recording discontinuity with respect to the source signal ~~(101)~~; and

means ~~(209)~~ for generating second time information for the recorded signal ~~(301)~~ in response to the first play time information and the recording discontinuity.

2. (Currently Amended) ~~An~~ The apparatus ~~(200)~~ for recording as claimed in claim 1 wherein the second time information comprises markers indicating events in the recorded signal ~~(301)~~.

3. (Currently Amended) ~~An~~ The apparatus ~~(200)~~ for recording as claimed in claim 2 wherein the second time information comprises a play list comprising the markers.

4. (Currently Amended) ~~An~~ The apparatus ~~(200)~~ for recording as claimed in claim 1 wherein the second time information comprises event descriptors.

5. (Currently Amended) ~~An~~The apparatus ~~(200)~~ for recording as claimed in claim 4 wherein the means ~~(209)~~ for generating the second time information is operable to generate time information of the event descriptors by modifying time information of event descriptors associated with the source signal ~~(101)~~.

6. (Currently Amended) ~~An~~The apparatus ~~(200)~~ for recording as claimed in claim 5 wherein the means ~~(209)~~ for generating the second time information is operable to generate the time information of the event descriptors by compensating the time information of event descriptors associated with the source signal ~~(101)~~ by a time gap associated with the recording discontinuity.

7. (Currently Amended) ~~An~~The apparatus ~~(200)~~ for recording as claimed in claim 5 wherein time information of the event descriptors comprise relative time information associated with a play time line.

8. (Currently Amended) ~~An~~The apparatus ~~(200)~~ for recording as claimed in claim 5 further comprising means for extracting the event descriptors associated with the source signal ~~(101)~~ from a transport signal comprising the source signal ~~(101)~~.

9. (Currently Amended) ~~An The apparatus (200)~~ for recording as claimed in claim 4 wherein the event descriptor comprises a stream event comprising information for triggering an application.

10. (Currently Amended) ~~An The apparatus (200)~~ for recording as claimed in claim 1 wherein the first play time information comprises a first play time line and the means ~~(209)~~ for generating the second time information is operable to generate a non-continuous play time line associated with the recorded signal and having a time discontinuity corresponding to the recording discontinuity.

11. (Currently Amended) ~~An The apparatus (200)~~ for recording as claimed in claim 1 wherein the source signal ~~(101)~~ and the recorded signal ~~(301)~~ comprise Multimedia Home Platform (MHP) data.

12. (Currently Amended) ~~An The apparatus (200)~~ for recording as claimed in claim 1 wherein the source signal ~~(101)~~ and the recorded signal ~~(301)~~ comprise Digital Video Broadcast (DVB) data.

13. (Currently Amended) A method of recording comprising the steps of

receiving a source signal ~~(101)~~ having associated first play time information;

generating a recorded signal ~~{301}~~ from the source signal ~~{101}~~; the recorded signal ~~{301}~~ comprising a recording discontinuity with respect to the source signal ~~{101}~~; and
generating second time information for the recorded signal ~~{301}~~ in response to the first play time information and the recording discontinuity.

14. (Original) A computer program enabling the carrying out of a method according to claim 13.

15. (Original) A record carrier comprising a computer program as claimed in claim 14.

16. (Original) A programmed computer enabled to execute the method according to claim 13.